**RWTH AACHEN UNIVERSITY**

**CONSTRUCTION & ROBOTICS MASTER’S PROGRAM**

**2024 SS PROTOTYPING PROJECT**

**Group B**

**ATOM ANT – INNOK HEROS 223  
PROTOTYPING PROJECT**

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**1. Introduction**

The construction sector is facing several significant challenges, including a lack of workers and higher safety hazards. An aging workforce and a decrease in the number of new workers contribute to the labor crisis, which makes automated solutions more and more important for tasks that were previously completed by people [1]. Furthermore, the demand for safer work conditions is essential because the construction industry has among the highest rates of occupational fatalities and injuries [2]. By automating dangerous and repetitive processes, robotics offers feasible alternatives that improve overall productivity and safety while reducing the risk of accidents and injuries. In addition, robots are highly precise and consistent in their work, and there are fewer errors and rework demands, which results in more efficient operations and better project outcomes.

One of the important challenges in construction sites are material transportation and the reliance on manual labor. Current methods of material handling, such as using wheelbarrows or forklifts, are inefficient, costly, and prone to safety risks. These inefficiencies drive up project costs, extend timelines, and can lead to safety concerns due to heavy reliance on human labor [3].

The primary goals of the client are to optimize material handling processes through increased overall effectiveness and quality of operations, cost reduction, and safety improvements. By upgrading building methods, the project seeks to preserve a competitive edge through the utilization of innovative equipment such as the INNOK HEROS 223. The main objectives are to maximize output, reduce waste, effectively fulfill project deadlines, and maximize resource use. For the robot to function effectively in dynamic construction contexts and offer flexibility in integration and adaptation, the workflow the project offers is quite important.

The advantages of automation are evident when one contrasts robotic solutions with traditional material handling methods. Although robotic material handling systems, like the INNOK HEROS 223, have a higher initial cost, they save a lot of money over time in labor, maintenance, and costs related to accidents. Traditional methods involve continuous expenses, like personnel and forklift maintenance, whereas robotic solutions significantly lower these prices and the Atom Ant Innok Robot becomes a more valuable product in terms of the overall budget in construction sites.

The prototyping project focuses on leveraging advanced robotics to automate material transportation. By integrating the INNOK HEROS 223 robot, we aim to demonstrate how automation can streamline transportation operations inside the construction site, reduce manual labor risks, and ensure higher precision and consistency in construction tasks [4]. This project will showcase how robotic systems can transform construction sites by optimizing efficiency, safety, and overall project outcomes.

**2. Concept Project**

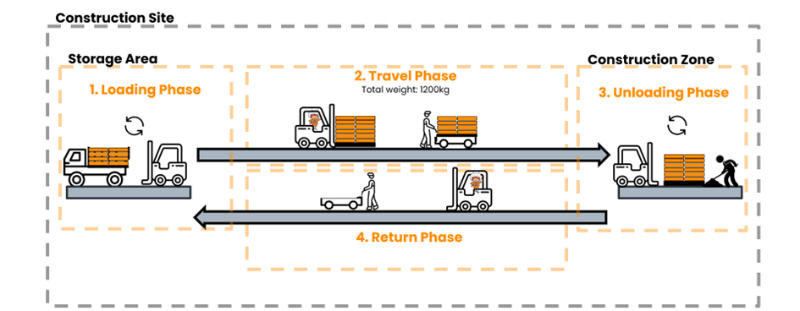
tekerlek, araba lastiği, dış mekan, taşımak, nakletmek içeren bir resim

Açıklama otomatik olarak oluşturuldu

The primary goal of this project is to implement an automated solution for material transfer within construction sites. The robot selected for this task is the **INNOK HEROS 223**, a versatile and customizable robotic capable of transporting materials.

*Fig.01 Innok Heros 223 Material Handling*

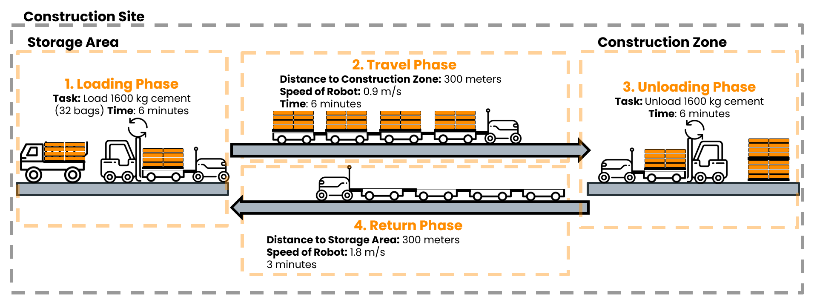
**2.1 The Current Process in the Construction site**

The process of transferring materials from the storage area to the construction zone on the construction site mostly involves using a combination of manual work and automated assistance. For short distances or in small locations where heavier machinery is difficult to operate, workers transfer materials using wheelbarrows and manual handling techniques, which are still widely used in the process. Motorized wheelbarrows are occasionally used for longer transfers and bigger loads; they provide extra assistance and reduce muscular strain.

*Fig.02 The Current Process in the Construction site*

Larger or palletized products that need to be moved horizontally throughout the site are more often moved using forklifts. These materials are taken from the storage area by the forklift during the loading step. The load is moved to the construction zone by the forklift as it makes its way across the site during the travel phase. When it arrives, the forklift unloads the supplies so that construction workers can start using them right away. The forklift then heads back to the storage area in preparation for the next load. Although mechanical equipment such as wheelbarrows and forklifts are utilized to increase productivity, physical labor is still an essential aspect of the material handling process, especially in places where mechanized equipment is not practical. The efficient and safe transportation of materials throughout the site is ensured by this combined strategy.

**2.2 Case Study - Construction Site**

 **The Process of a Completed Material Transfer Mission**

1. Retrieve Material from Storage: The location of the necessary materials has been programmed into the INNOK HEROS 223 robot. It navigates independently to the storage place.

*Fig.03 The Process of a Completed Material***.2 The Current Process in the Construction site**

2. Load Material onto Robot: Materials are securely placed in its platform by labor or forklift and adjusted their grasp as needed [3].

3. Transport Material to Work Zone: The robot autonomously follows the path that was calculated before and reach the aim point.

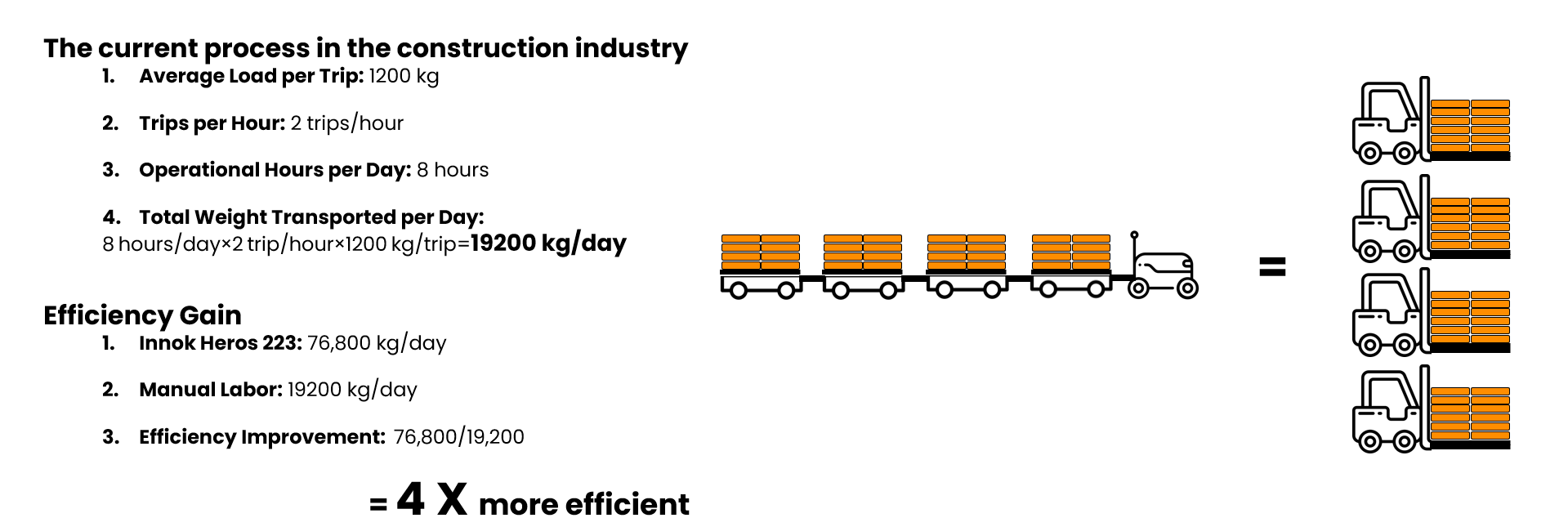
4. Unload Material at Work Zone: Upon reaching the work zone, the robot positions itself for unloading. Lastly, Labor or forklift precisely place the materials and verify correct placement.

**Comparison with the current transportation process**

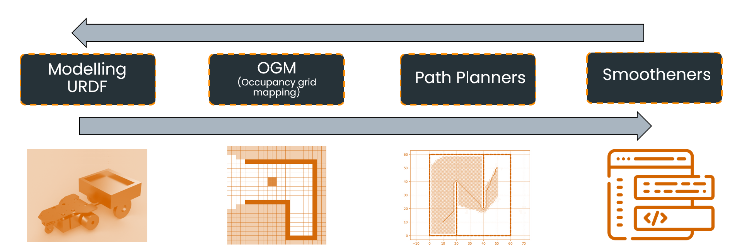
The comparison illustrates the efficiency of the INNOK HEROS 223 robot versus the current manual labor process in material transportation on construction sites.

metin, ekran görüntüsü, yazı tipi içeren bir resim

Açıklama otomatik olarak oluşturuldu



The comparison shows that the INNOK HEROS 223 robot is significantly more efficient than the current manual labor process on construction sites. The robot can operate for longer hours and complete more trips per day, leading to a substantial increase in the total weight transported. As a result, the robot offers a fourfold improvement in efficiency compared to manual labor, making it a much more effective solution for material handling tasks.

**2.3 The Workflow of the project**

*Fig.04 The Workflow of the project***2 The Current Process in the Construction site**

ekran görüntüsü, tasarım, sanat içeren bir resim

Açıklama otomatik olarak oluşturuldu**2.4 OGM (Occupancy grid mapping)**

*Fig.05 OGM (Occupancy grid mapping)***2 The Current Process in the Construction site**

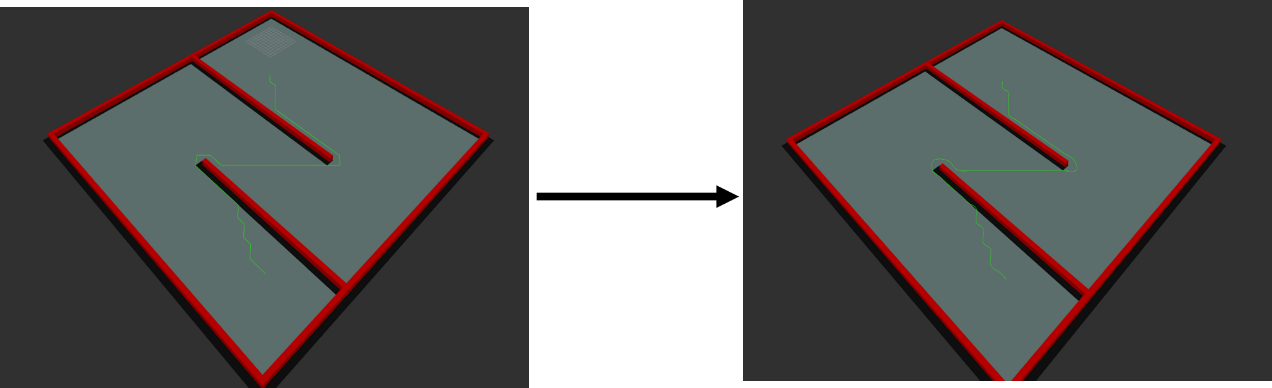
ekran görüntüsü, tasarım, dikdörtgen içeren bir resim

Açıklama otomatik olarak oluşturuldu**2.5 Path Planners**

*Fig.06 Path Planners***2 The Current Process in the Construction site**

**2.6 Smootheners**

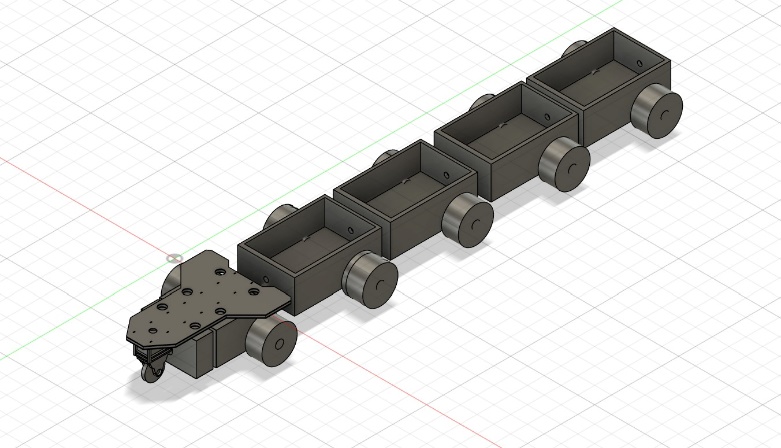
For Smoothing the lines of the path planner, different methods were compared. Cubic spline vs Beziar curvature: The main difference between Bezier and cubic curves and splines is that with a Bezier curve the two of the control points form the end points of the curve and the remaining control points are off the curve. With a cubic spline, all the control points are on the curve [6][7].the Cubic spline method was chosen after careful consideration.

A cubic spline is a smooth curve that is created by piecewise third-order polynomials linking a set of control points. The curve has a smooth and natural-looking route because each segment is specified by a unique cubic polynomial, which guarantees the curve passes through all of the control points with continuous first and second derivatives.

*Fig.07 Smootheners***The Cur Smootheners**

**rent Process in the Construction site**

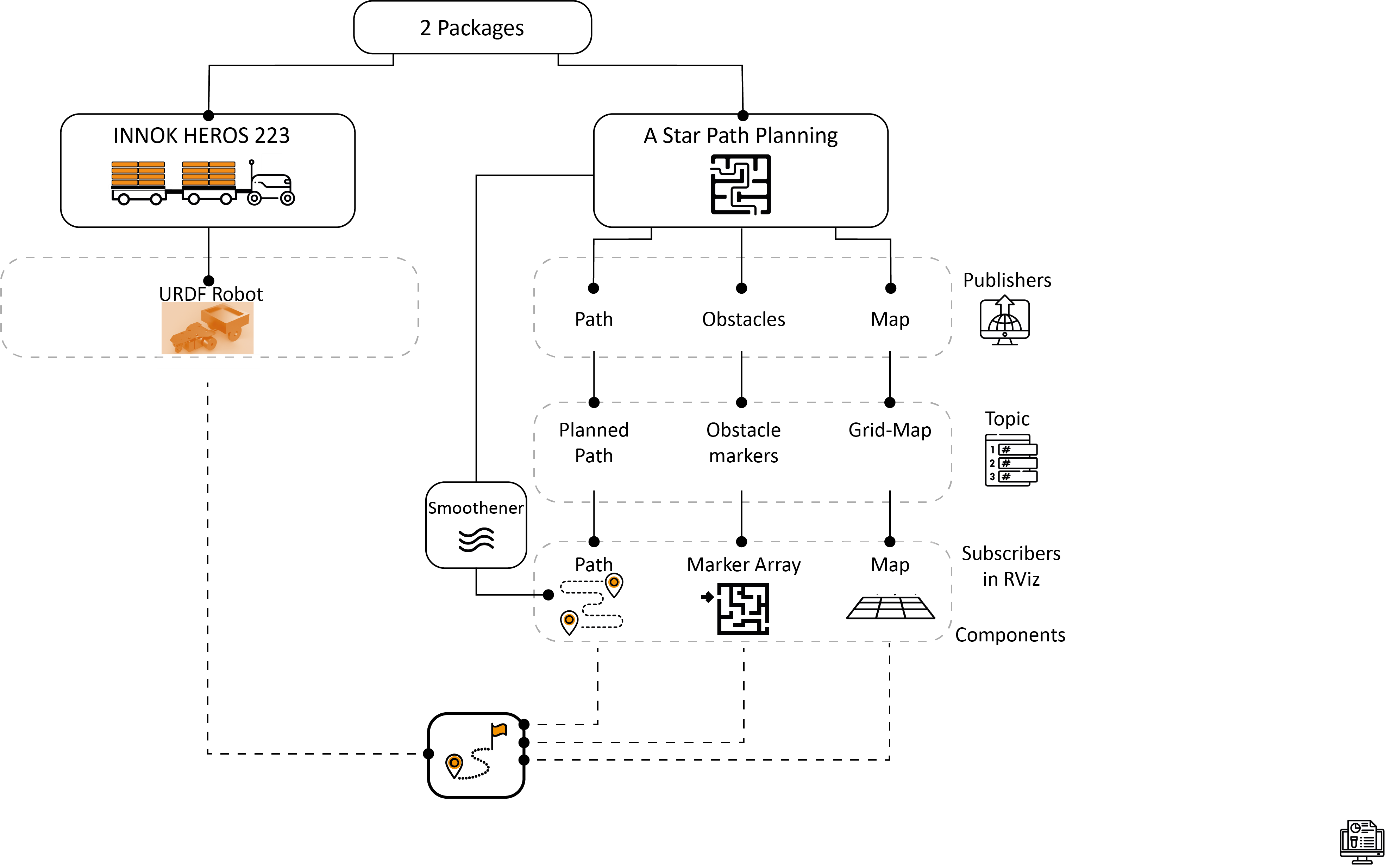
**2.7 URDF | Model**

To speed up the process of turning 3D models from Autodesk Fusion 360 into URDF (Unified Robot Description Format) files—which are required for robot simulation in ROS 2—we used the fusion2urdf-ros2 tool in our project[8]. Our robot model, complete with joints and linkages, could be exported straight from Fusion 360 thanks to the script, which also guaranteed simulation setup accuracy and saved time. We could go from design to simulation fast with this tool, successfully integrating our robotic system into ROS 2 for testing and validation.

*Fig.08 URDF | Model.Fusion360***ur Smootheners**

**rent Process in the Construction site**

In order to ensure correct hierarchy and joint definitions, we organized our CAD model in Fusion 360 in accordance with the tool's specifications during the process. Each of the required URDF files, such as the.stl files for visualization and the.launch.py scripts for simple deployment in simulation environments, were generated by the script upon execution.

**3. System Architecture**

*Diagram01 System Architecture***Smootheners**

**rent Process in the Construction site**

**3.2 Explanation of the Code**

**Innok Heros Launch File**

**1. Import Required Modules**

Before defining the function, you need to import the required modules to use their functionalities. This would typically look like:

import os  
from ament\_index\_python.packages import get\_package\_share\_directory  
from launch import LaunchDescription  
from launch\_ros.actions import Node  
from launch.actions import DeclareLaunchArgument  
from launch.substitutions import LaunchConfiguration  
from launch.conditions import IfCondition, UnlessCondition  
import xacro

**2. Define the generate\_launch\_description Function**

The function generate\_launch\_description is the main entry point for defining the ROS 2 launch description. It describes the nodes and configurations that will be launched.

def generate\_launch\_description():

**3. Getting Package Share Directory**

Retrieve the path to the package directory for innok\_description:

share\_dir = get\_package\_share\_directory('innok\_description')

**4. Processing the Xacro File**

Combine the path to the Xacro file and process it:

xacro\_file = os.path.join(share\_dir, 'urdf', 'innok.xacro')  
robot\_description\_config = xacro.process\_file(xacro\_file)  
robot\_urdf = robot\_description\_config.toxml()

xacro\_file builds the full path to the Xacro file.

robot\_description\_config processes the Xacro file to generate a robot description.

robot\_urdf converts the processed Xacro configuration to XML format.

**5. Declaring Launch Arguments**

Define a launch argument for whether to show the GUI:

gui\_arg = DeclareLaunchArgument(  
 name='gui',  
 default\_value='True'  
)

name='gui' defines the argument name.

default\_value='True' sets the default value if not overridden.

**6. Configuring Launch Conditions**

Create a launch configuration to read the argument:

show\_gui = LaunchConfiguration('gui')

**7. Defining Nodes**

**Robot State Publisher Node**

Publish robot state information:

robot\_state\_publisher\_node = Node(  
 package='robot\_state\_publisher',  
 executable='robot\_state\_publisher',  
 name='robot\_state\_publisher',  
 parameters=[  
 {'robot\_description': robot\_urdf}  
 ]  
)

package='robot\_state\_publisher' specifies the ROS 2 package.

executable='robot\_state\_publisher' specifies the node executable.

parameters pass the robot description to the node.

**Joint State Publisher Node**

Publish joint states, conditionally based on the gui argument:

joint\_state\_publisher\_node = Node(  
 condition=UnlessCondition(show\_gui),  
 package='joint\_state\_publisher',  
 executable='joint\_state\_publisher',  
 name='joint\_state\_publisher'  
)

* condition=UnlessCondition(show\_gui) ensures this node runs only if gui is False.

**RViz Node**

Launch RViz for visualization:

rviz\_node = Node(  
 package='rviz2',  
 executable='rviz2',  
 name='rviz2',  
 arguments=['-d', rviz\_config\_file],  
 output='screen'  
)

* package='rviz2' specifies the RViz package.
* executable='rviz2' specifies the RViz executable.
* arguments=['-d', rviz\_config\_file] sets the configuration file for RViz.

**8. Returning Launch Description**

Assemble and return the launch description:

return LaunchDescription([  
 gui\_arg,  
 robot\_state\_publisher\_node,  
 joint\_state\_publisher\_node,  
 joint\_state\_publisher\_gui\_node,  
 rviz\_node  
])

This function returns a LaunchDescription object containing all defined launch configurations, nodes, and arguments.

**Path planning python file**

**1. Node Initialization**

The **AStarPlannerNode** class initializes the ROS node, sets up publishers and subscribers, and prepares the grid for path planning:

class AStarPlannerNode(Node):  
  
 def \_\_init\_\_(self):  
 super().\_\_init\_\_('a\_star\_planner')  
 self.get\_logger().info('AStarPlannerNode has been started')  
  
 # ROS publishers  
 self.path\_pub = self.create\_publisher(Path, 'planned\_path', 10)  
 self.marker\_pub = self.create\_publisher(MarkerArray, 'obstacle\_markers', 10)  
 self.grid\_pub = self.create\_publisher(OccupancyGrid, 'grid\_map', 10)  
  
 # ROS subscribers  
 self.create\_subscription(PointStamped, 'clicked\_point', self.clicked\_point\_callback, 10)  
  
 # Start and goal points  
 self.start\_point = None  
 self.goal\_point = None  
  
 # Default obstacle positions  
 self.ox, self.oy = self.default\_obstacles()  
  
 # Initialize the grid map at the start  
 self.publish\_grid\_map(self.ox, self.oy, 2.0, round(min(self.ox)), round(min(self.oy)), 35, 35)

* Node Initialization: This block initializes the ROS 2 node with the name 'a\_star\_planner'.
* ROS Publishers and Subscribers: It creates publishers for the planned path (Path), obstacle markers (MarkerArray), and occupancy grid map (OccupancyGrid). A subscriber listens for points clicked by the user, which are used as start and goal points.
* Obstacle Initialization: Default obstacles are created using the default\_obstacles method.
* Grid Map Initialization: The initial grid map is published using the publish\_grid\_map method.

**2. Handling User Input**

def clicked\_point\_callback(self, msg: PointStamped):  
 if self.start\_point is None:  
 self.start\_point = (msg.point.x, msg.point.y)  
 self.get\_logger().info(f'Updated start point to {self.start\_point}')  
 else:  
 self.goal\_point = (msg.point.x, msg.point.y)  
 self.get\_logger().info(f'Updated goal point to {self.goal\_point}')  
 self.plan\_and\_publish\_path(self.start\_point[0], self.start\_point[1],  
 self.goal\_point[0], self.goal\_point[1],  
 self.ox, self.oy, 2.0, 1.0)  
 self.start\_point = self.goal\_point # Update start point to the last goal point

**Point Callback**: This method is triggered when a point is clicked in the visualization tool. The first clicked point is set as the start point, and the second is set as the goal point. Once both points are set, the A\* path planning function (plan\_and\_publish\_path) is called.

**3. Defining Obstacles**

def default\_obstacles(self):  
 ox, oy = [], []  
 # Defines boundaries and obstacles within the grid  
 for i in range(-10, 60):  
 ox.append(i)  
 oy.append(-10.0)  
 for i in range(-10, 60):  
 ox.append(60.0)  
 oy.append(i)  
 for i in range(-10, 61):  
 ox.append(i)  
 oy.append(60.0)  
 for i in range(-10, 61):  
 ox.append(-10.0)  
 oy.append(i)  
 for i in range(-10, 40):  
 ox.append(20.0)  
 oy.append(i)  
 for i in range(0, 40):  
 ox.append(40.0)  
 oy.append(60.0 - i)  
 return ox, oy

**Obstacle Generation**: This method generates default obstacle positions on the grid, forming boundaries and additional barriers within the grid. These are represented by the ox (obstacle x-coordinates) and oy (obstacle y-coordinates) lists.

**4. Path Planning with A\***

def plan\_and\_publish\_path(self, sx, sy, gx, gy, ox, oy, resolution, rr):  
 self.get\_logger().info('Starting path planning...')

*A Path Planning Method*\*: This method uses the A\* algorithm to find the optimal path from the start (sx, sy) to the goal (gx, gy).

**Helper Functions within A\* Method**

def calc\_heuristic(n1, n2):  
 w = 1.0 # weight of heuristic  
 d = w \* math.hypot(n1[0] - n2[0], n1[1] - n2[1])  
 return d

**Heuristic Calculation**: This function computes the heuristic distance (Euclidean distance) between two nodes, n1 and n2, weighted by w.

def calc\_grid\_position(index, min\_position):  
 return index \* resolution + min\_position

**Grid Position Calculation**: Converts an index on the grid to a coordinate position using the resolution of the grid.

def calc\_xy\_index(position, min\_pos):  
 return round((position - min\_pos) / resolution)

**Index Calculation**: Converts a position to a grid index for efficient grid-based calculations.

def calc\_grid\_index(node):  
 return (node[1] - min\_y) \* x\_width + (node[0] - min\_x)

**Node Index Calculation**: Calculates a unique index for a grid node based on its x and y positions.

def verify\_node(node):  
 px = calc\_grid\_position(node[0], min\_x)  
 py = calc\_grid\_position(node[1], min\_y)  
  
 if px < min\_x or py < min\_y or px >= max\_x or py >= max\_y:  
 return False  
  
 # collision check  
 for iox, ioy in zip(ox, oy):  
 d = math.hypot(iox - px, ioy - py)  
 if d <= rr:  
 return False  
 return True

**Node Verification**: Checks if a node is within the boundaries and does not collide with any obstacles.

**Motion Model**

def get\_motion\_model():  
 # dx, dy, cost  
 motion = [[1, 0, 1],  
 [0, 1, 1],  
 [-1, 0, 1],  
 [0, -1, 1],  
 [-1, -1, math.sqrt(2)],  
 [-1, 1, math.sqrt(2)],  
 [1, -1, math.sqrt(2)],  
 [1, 1, math.sqrt(2)]]  
 return motion

**Motion Model**: Defines the possible movements from a given node to its neighbors and their respective costs. This includes diagonal movements with a cost of sqrt(2).

**Core A\* Loop**

The A\* search algorithm works by exploring the grid from the start node, using a priority queue (implemented with a dictionary) to select the most promising nodes based on the cost and heuristic.

while True:  
 if len(open\_set) == 0:  
 self.get\_logger().info("Open set is empty..")  
 break  
  
 c\_id = min(  
 open\_set,  
 key=lambda o: open\_set[o][2] + calc\_heuristic(goal\_node, open\_set[o]))  
 current = open\_set[c\_id]  
  
 if current[0] == goal\_node[0] and current[1] == goal\_node[1]:  
 self.get\_logger().info("Goal found")  
 goal\_node = current  
 break  
  
 del open\_set[c\_id]  
 closed\_set[c\_id] = current  
  
 for i, \_ in enumerate(motion):  
 node = (current[0] + motion[i][0],  
 current[1] + motion[i][1],  
 current[2] + motion[i][2], c\_id)  
 n\_id = calc\_grid\_index(node)  
  
 if not verify\_node(node):  
 continue  
  
 if n\_id in closed\_set:  
 continue  
  
 if n\_id not in open\_set:  
 open\_set[n\_id] = node  
 else:  
 if open\_set[n\_id][2] > node[2]:  
 open\_set[n\_id] = node

**Open and Closed Sets**: open\_set keeps track of nodes to be explored, while closed\_set keeps track of nodes already explored.

**Node Selection**: The node with the minimum total cost (cost from start + heuristic to goal) is selected from the open\_set.

**Goal Check**: If the selected node is the goal, the search ends.

**Neighbor Exploration**: For each possible motion, the algorithm checks if the neighbor node is valid (inside boundaries, not colliding with obstacles) and updates it in the open\_set if it's a better path.

**5. Path Reconstruction and Smoothing**

rx, ry = [], []  
parent\_index = goal\_node[3]  
while parent\_index != -1:  
 n = closed\_set[parent\_index]  
 rx.append(calc\_grid\_position(n[0], min\_x))  
 ry.append(calc\_grid\_position(n[1], min\_y))  
 parent\_index = n[3]  
  
self.get\_logger().info(f"Path

**Summary**

This Python script is designed to control a robot's movement by planning the best path from a starting point to a goal in an environment filled with obstacles. It uses the A\* algorithm, a popular method for finding the shortest path on a grid while avoiding collisions with obstacles.

The node listens for user input to set the start and goal points, automatically plans a path when both points are set, and publishes this path for the robot to follow. It also manages the visualization of obstacles and the grid map, smoothing the computed path to make the robot's movements more natural.

Key components include determining obstacle positions, calculating the best route to avoid them, and continuously updating the path as needed. The script runs within a ROS (Robot Operating System) environment and interacts with other components via message passing.

**4. Result and Benefits**

The use of the INNOK HEROS 223 robot for material handling tasks on building sites indicates an important advancement in project management, efficiency, and safety. The robot improves precision and reduces cost of labor and material handling time by automating labor-intensive and repetitive operations. This results in faster project completion, higher-quality outputs with less rework, and better results overall. Because of its capacity to reduce risks in hazardous environments, it enhances safety. Furthermore, the robot's adaptability and scalability across a range of project sizes and settings make it a flexible solution that meets a variety of operational requirements. In addition, by creating the framework for future robotics and AI integration in the construction industry, this project prepares businesses to obtain a competitive advantage in a sector that is becoming more and more driven by technological innovation.

The INNOK HEROS 223 robot's code implementation is crucial for the project's success since it allows accurate and effective material handling in dynamic constructing limitations. The program includes fundamental methods, like the A\* path planning algorithm, to determine the best paths while accounting for obstacles. It then uses cubic spline smoothing to guarantee seamless navigation. The ROS 2 system enables smooth communication between multiple nodes, thereby enabling the robot to operate independently in terms of navigation, material handling, and environmental interaction. The code's modular design, which includes path following, obstacle building, and map publishing, guarantees dependable operation and simple extension or adaptation for future improvements. Overall, the code not only supports the robot's core functionalities but also enhances its performance, making it a robust solution for construction site automation.

**5.Outlook**

Various difficulties can exist when implementing the INNOK HEROS 223 robot in the construction industry. Even though expenses can be spread, its high initial cost in comparison to standard equipment may be a barrier for smaller businesses. Although teaching employees how to use the robot's hardware and software is essential, it can take some time and encounter opposition from staff members used to more traditional methods.

Another difficulty is the dynamic nature of construction sites, which might impact the robot's effectiveness because of things like uneven ground and barriers. To ensure efficient functioning, site modifications might be required, which would increase project complexity and cost. For businesses to be successful, they need to set up reliable communication systems for real-time monitoring, locate charging stations strategically, and guarantee a steady power supply [5].

Operators, technicians, and maintenance staff must receive comprehensive instruction, as well as regular updates on best practices and improvements. It is also essential to consider possible upgrades, such as hardware and software updates, to maximize the robot's performance and integrate it with other construction technologies.

By addressing these challenges through careful planning, infrastructure investment, and ongoing training, construction firms can leverage robotic technology to improve efficiency, productivity, and overall project outcomes.

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*Diagram01 Author's creation , System Architecture*

*Fig.01 Innok Heros 223 Material Handling, available:* [*https://i.ytimg.com/vi/u3cYyArjLTw/maxresdefault.jpg*](https://i.ytimg.com/vi/u3cYyArjLTw/maxresdefault.jpg)

*Fig. 02 Author's creation, The Current Process in the Construction site*

*Fig.03 Author's creation, The Process of a Completed Material.*

*Fig.04 Author's creation, The Workflow of the project*

*Fig.05 RVİZ, OGM (Occupancy grid mapping)*

*Fig.06 RVİZ , Path Planners*

*Fig.07 RVİZ , Smootheners*

*Fig.08 URDF | Model.Fusion360*

*Fig.09 Map Publishing Process*

*Fig.10 Node Initialization*

*Fig.11 Obstacle Setup*

*Fig.12 Handling Clicked Points*

*Fig.13 Path Planning*

*Fig.14 Path Smoothing*

*Fig.15 Publishing the Path*

*Fig.16 Main Function*

*Fig.17 Imports and Package Paths*

*Fig.18 Generate Launch Description*

*Fig.19 Declare Launch Arguments*

*Fig.20 robot state Publisher node*

*Fig.21 joint state Publisher node*

*Fig.22 joint state Publisher gui node*

*Fig.23 rviz node*

*Fig.24 Path Follower Node*

*Fig.25 Launch Description Return*